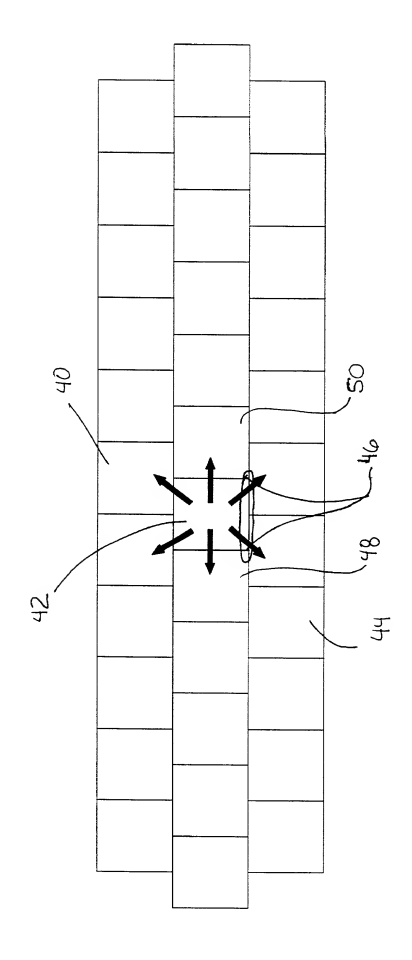


123 FIGURE 11 FIGURE 1H

FIGURE 1K 208

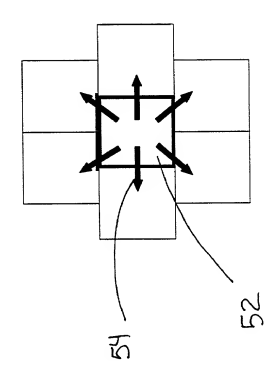
FIGURE 13

FIGURE 1L



ш J Ц ტ \mathfrak{O}) S FIGURE 1M X 工 T Ø Н 1 11 * 17 0 ソ z 7 Ź

FIGURE 1N



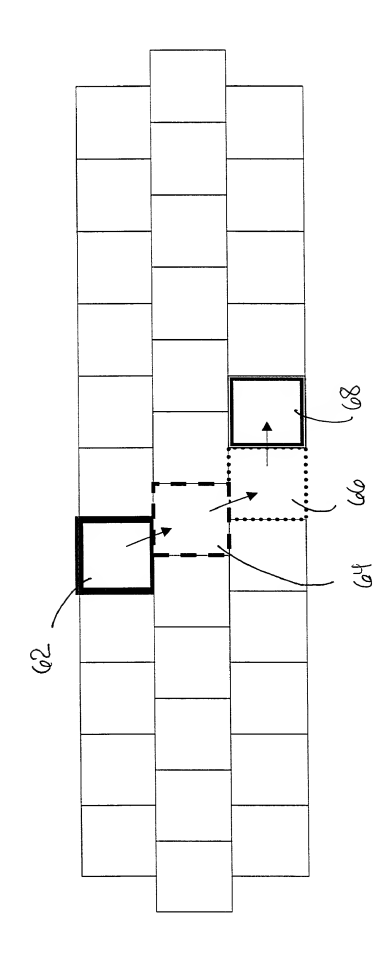


FIGURE 10

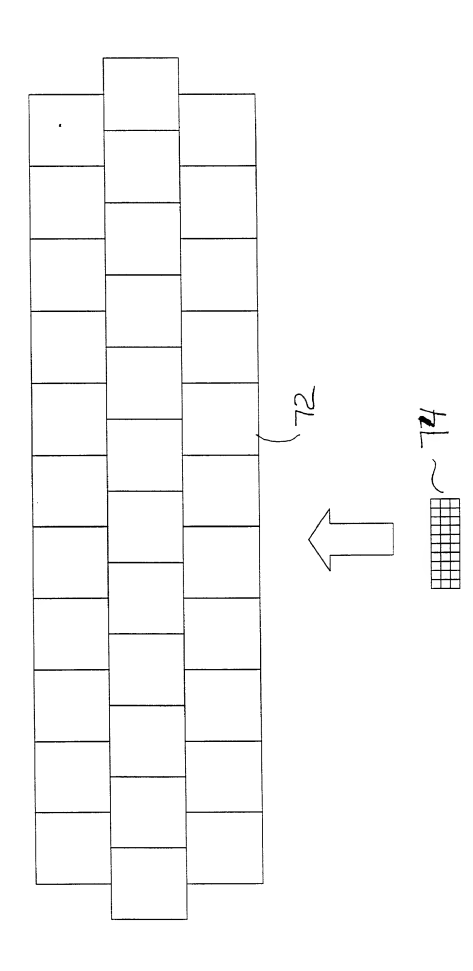


FIGURE 1P

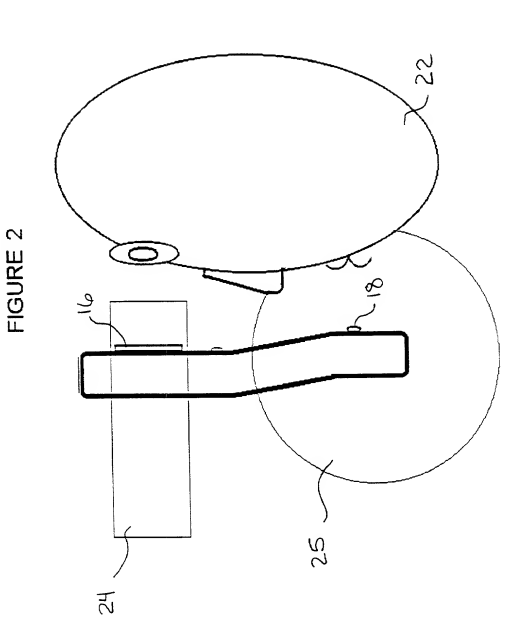


FIGURE 3

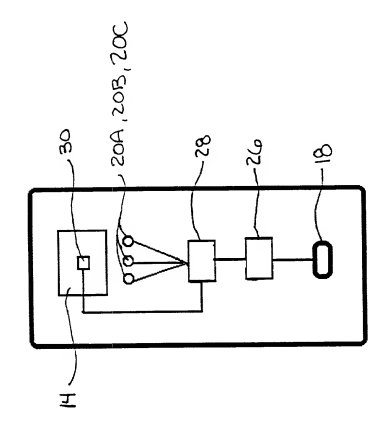


FIGURE 4

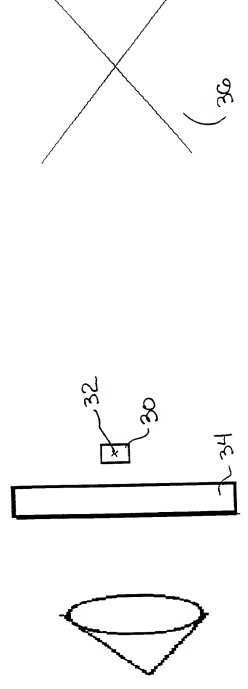


FIGURE 5A

27

ABSTRACT

42.

A device is provided which includes a virtual image display including a microdisplay which forms a source object and an optical system which magnifies the source object to form a magnified virtual image, the optical system including a viewing optic through which a person can view the magnified virtual image; I and a microphone for receiving voice information from the person, the microphone and viewing optic being positioned relative to one another such that the magnified virtual image can be seen by the person at the same time that voice information is received by the

FIGURE 5B

ABSTRACT

32

A device is provided which includes a virtual image display including a microdisplay which forms a source object and an optical system which magnifies the source object to form a magnified virtual image, the optical system including a viewing optic through which a person can view the magnified virtual image; and a microphone for receiving voice information from the person, the microphone and viewing optic being positioned relative to one another such that the magnified virtual image can be seen by the person at the same time that voice information is received by the I

-42

ABSTRACT

A device is provided which includes a virtual image display including a microdisplay which forms a source object and an optical system which magnifies the source object to form a magnified virtual image, the optical system including a viewing optic through which a person can view the magnified virtual image; and a microphone for receiving voice information from the person, the microphone and viewing optic being positioned relative to one another such that the magnified virtual image can be seen by the person at the same time that voice information is received by the microphone from the person. I

47

FIGURE 5D

ABSTRACT

A device is provided which includes a virtual image display including a microdisplay which forms a source object and an optical system which magnifies the source object to form a magnified virtual image, the optical system including a viewing optic through which a person can view the magnified virtual image; and a microphone for receiving voice information from the person, the microphone and viewing optic being positioned relative to one another such that the magnified virtual image can be seen by the person

at the same time that voice information is received by the

42

2

32